receive a fourth inter-site control transmission comprising at least said uplink transmission resources; and-to decode said uplink transmission resources from said inter-

site control transmission.

20. The apparatus according to claim 16, wherein

the apparatus is operable as or at a base station or access node of a cellular system, and/or

the apparatus is operable in at least one of a LTE and a LTE-A cellular system, and/or

said uplink transmission resources comprise at least one of a frequency, a transmission format and a time slot, and/ or said certain downlink transmission resources comprise at least one of a frequency and a time slot of a physical downlink control channel, and/or

said uplink control information comprise at least one of a channel quality indicator and a hybrid automatic repeat request acknowledgement/negative acknowledgement information, and/or

each of said inter-site control transmissions is a X2 signaling, and/or

said detection information comprises at least one of a search space within said downlink control transmission and an identification information of an intended receiver.

- 21. (canceled)
- 22. (canceled)

* * * * *